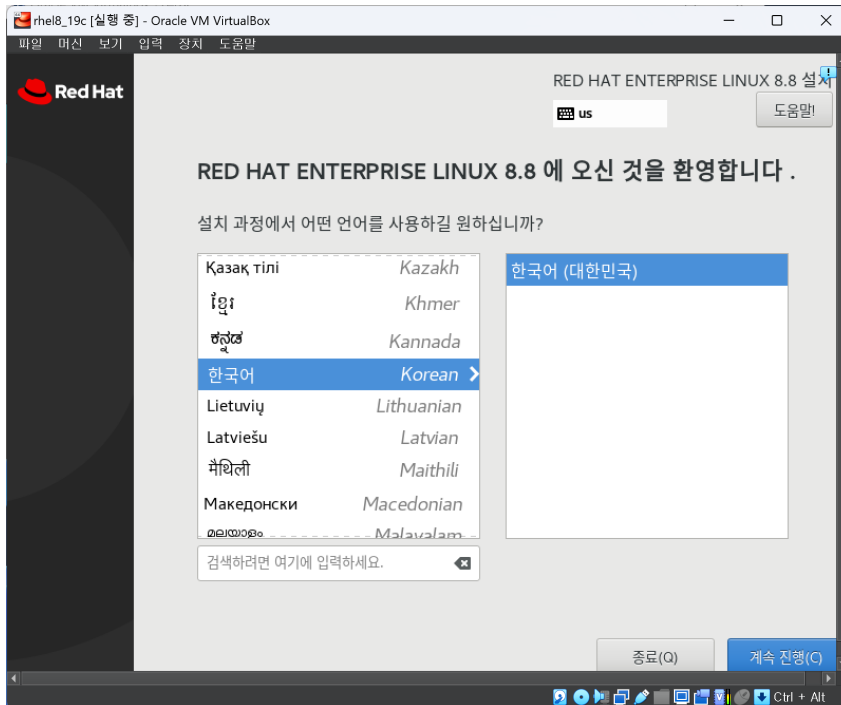
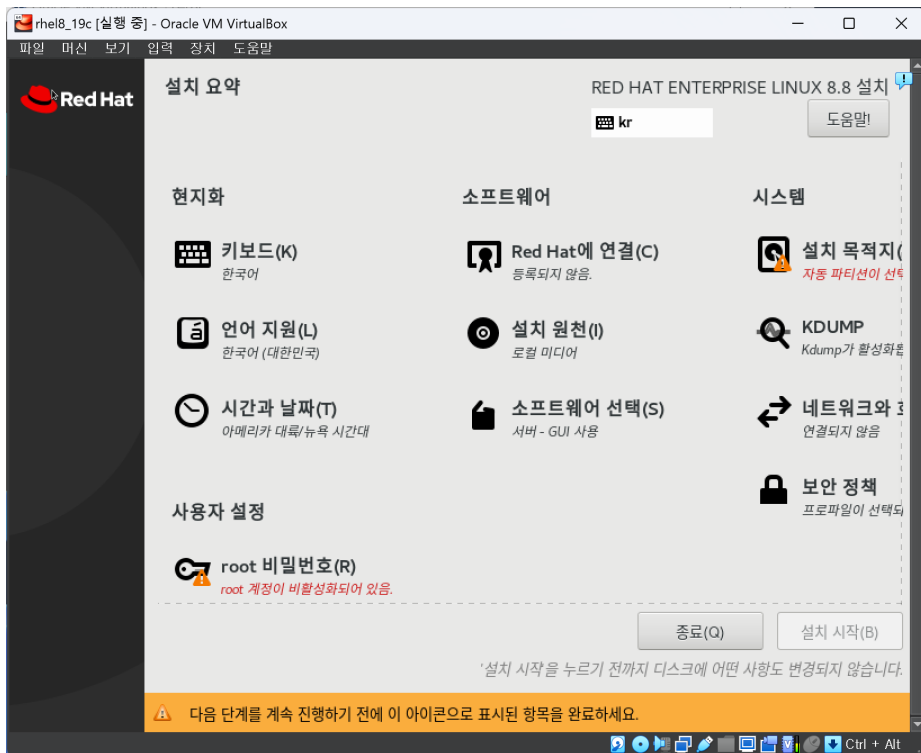


II. RHEL 8.8 설치

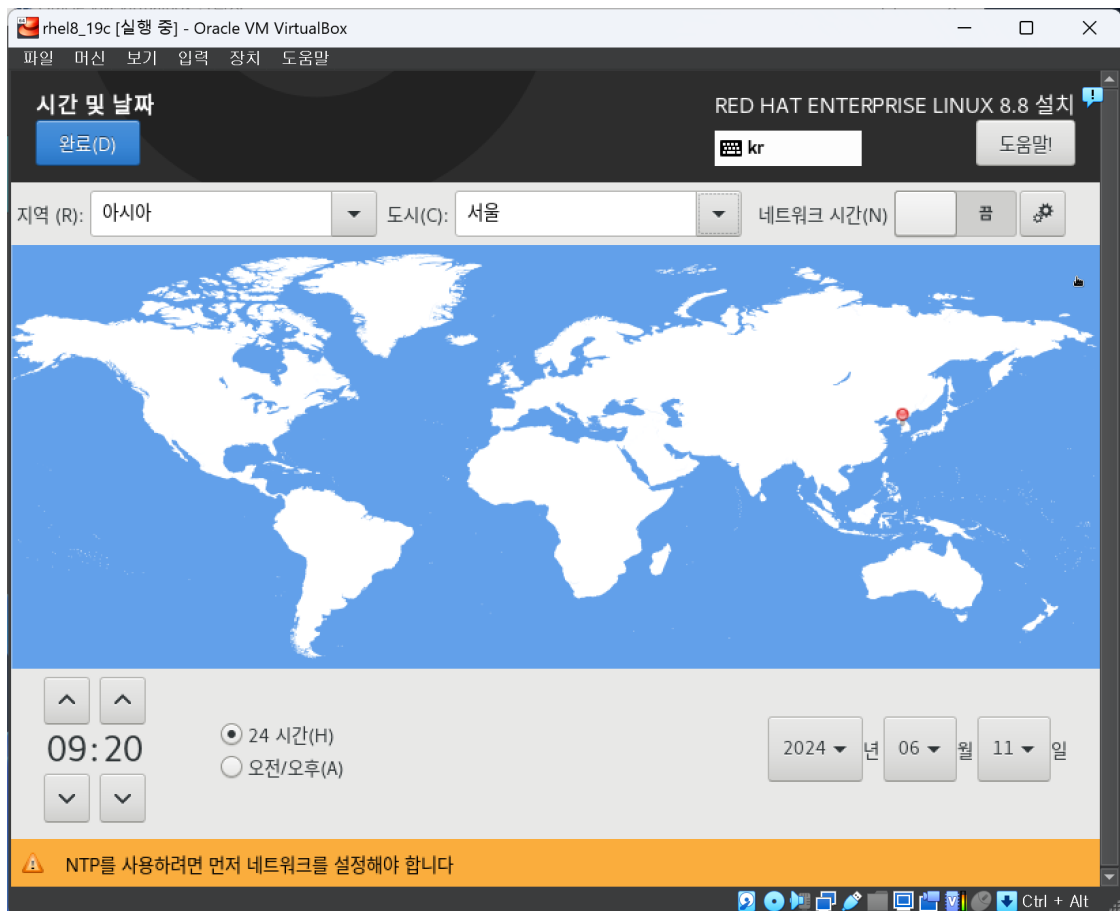
1. 설치 과정에서 사용할 언어 선택



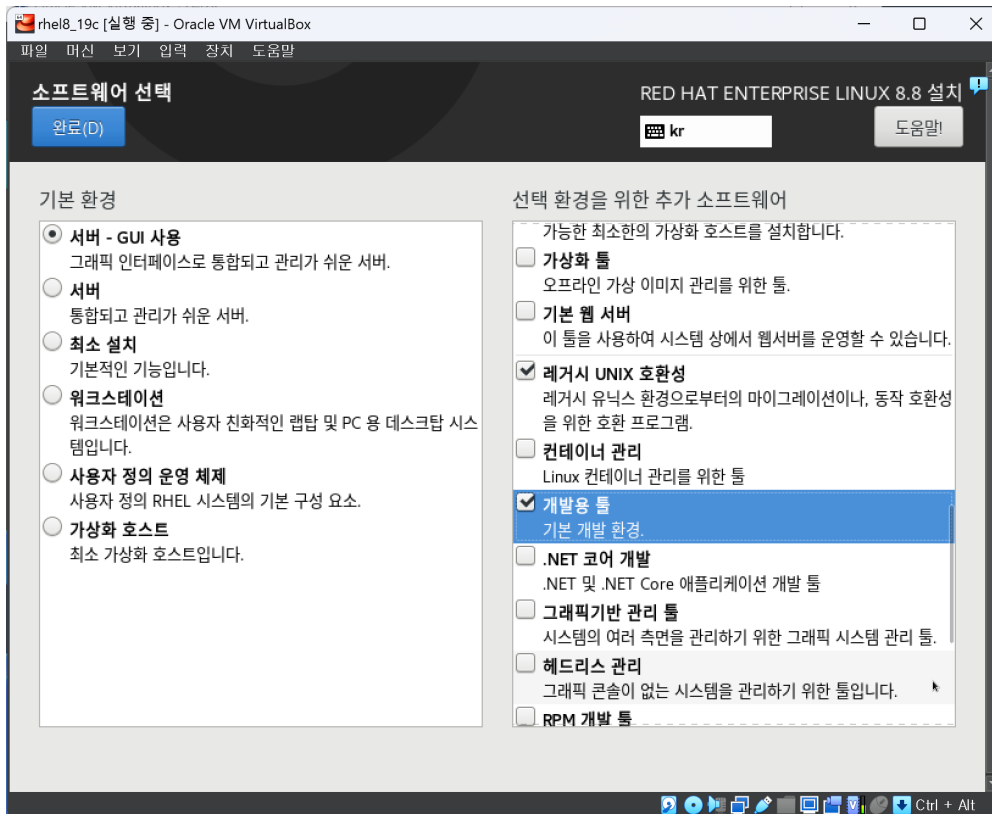
2. 설치 요약 > 시간과 날짜



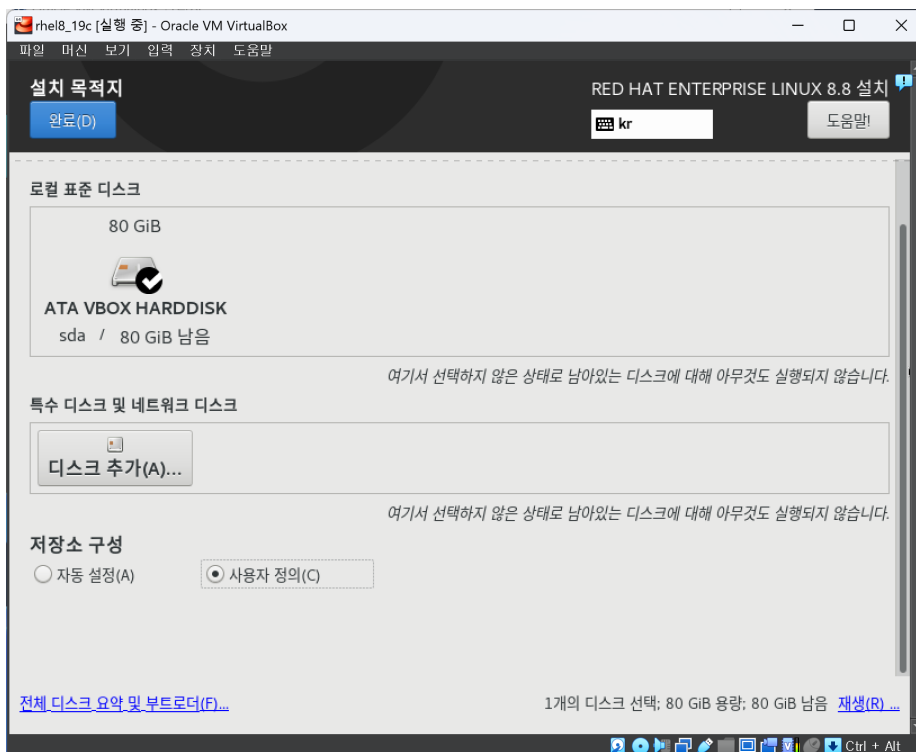
- 시간과 날짜 > 지역 : 아시아, 도시: 서울



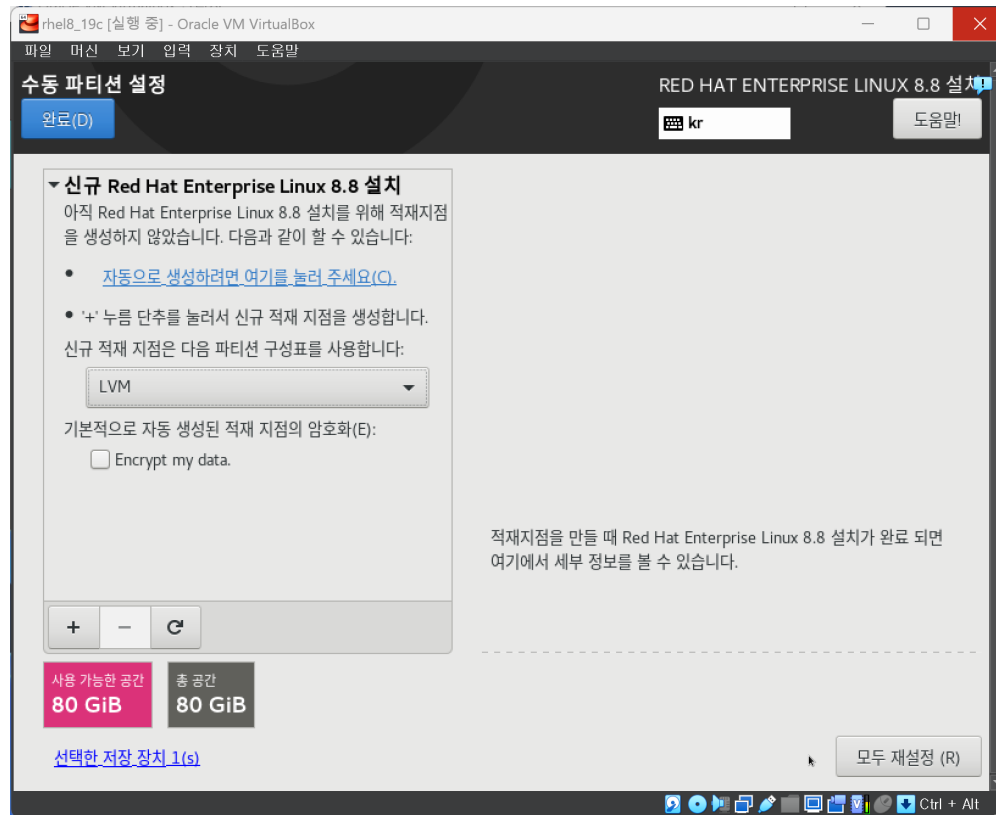
3. 소프트웨어 선택 > GUI 사용 > '레거시 UNIX 호환성, 개발용 툴' 선택



4. 설치 목적지 > 저장소 구성 : 사용자 정의



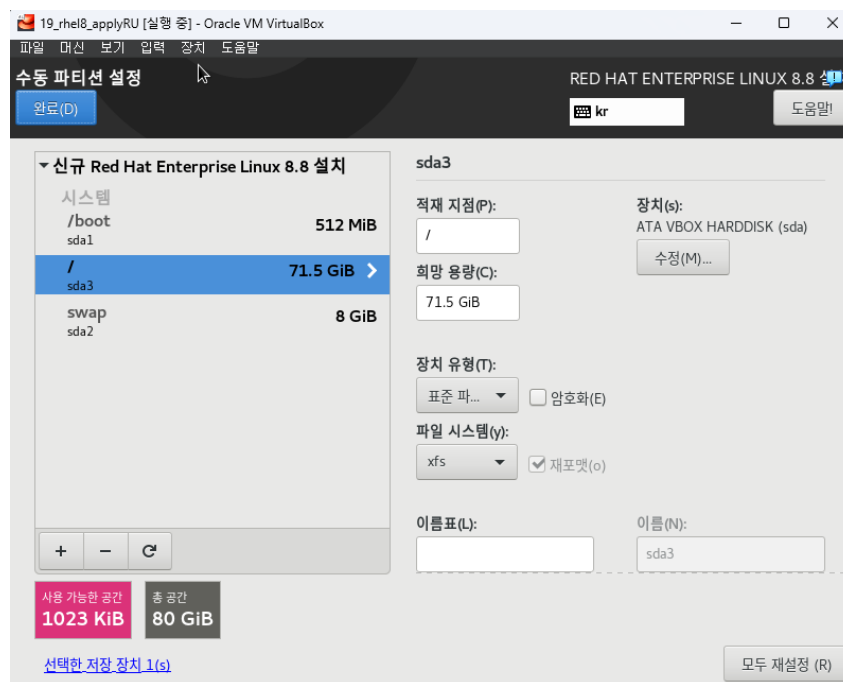
신규 적재 지점 → 표준으로 변경

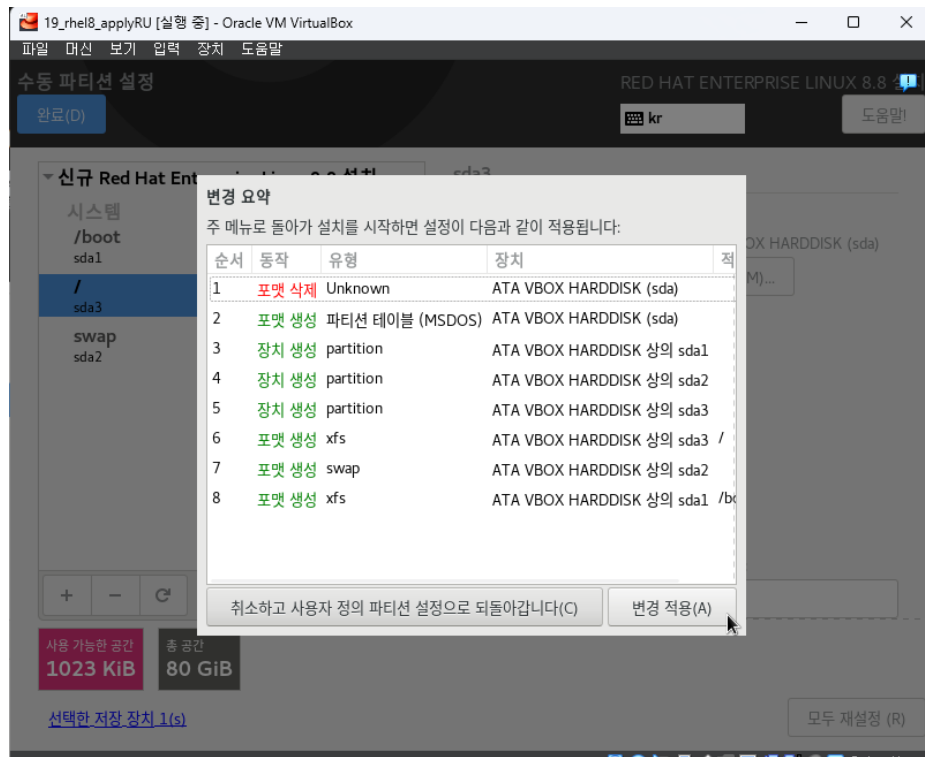


▼ 파티션 기준

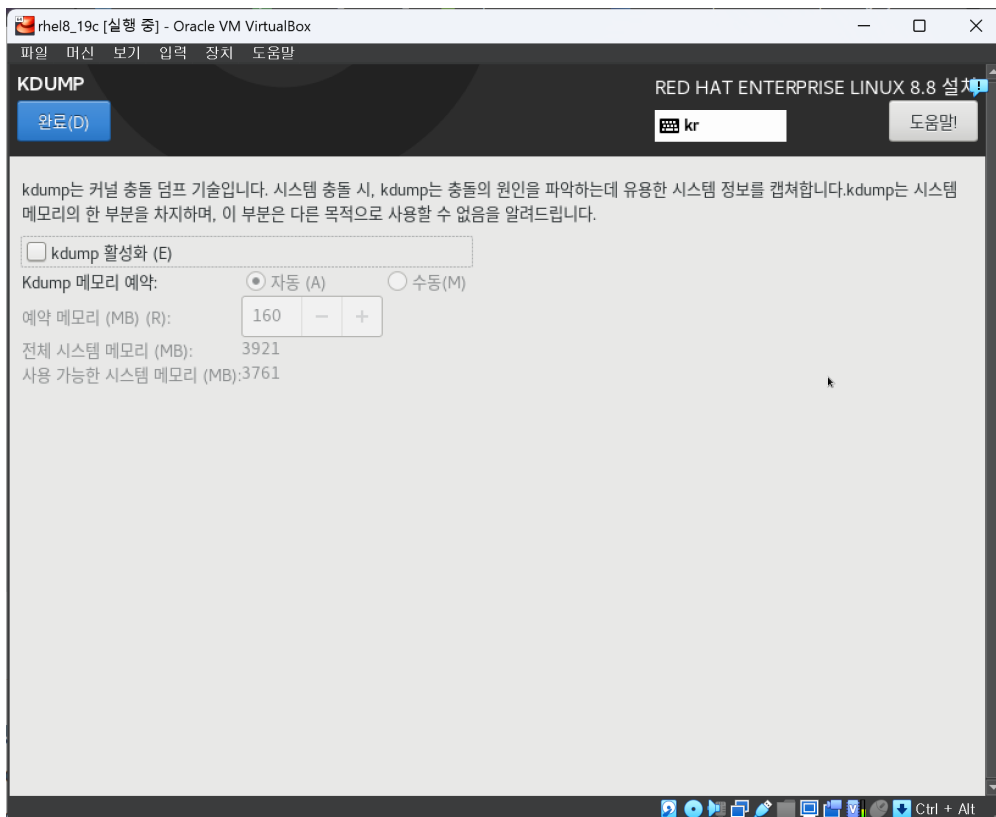
Check	Task
Disk space allocated to the <code>/tmp</code> directory	At least 1 GB of space in the <code>/tmp</code> directory.
Swap space allocation relative to RAM (Oracle Database)	<p>Between 1 GB and 2 GB: 1.5 times the size of the RAM</p> <p>Between 2 GB and 16 GB: Equal to the size of the RAM</p> <p>More than 16 GB: 16 GB</p> <p>Note: If you enable HugePages for your Linux servers, then you should deduct the memory allocated to HugePages from the available RAM before calculating swap space.</p>
Swap space allocation relative to RAM (Oracle Restart)	<p>Between 8 GB and 16 GB: Equal to the size of the RAM</p> <p>More than 16 GB: 16 GB</p>

Check	Task
	<p>Note: If you enable HugePages for your Linux servers, then you should deduct the memory allocated to HugePages from the available RAM before calculating swap space.</p>
/boot	<p>A boot partition size ranging from 100 to 500 MB is sufficient for most Linux distributions. However, if we plan to install multiple kernels or have specific requirements, it may need a larger boot partition.</p>

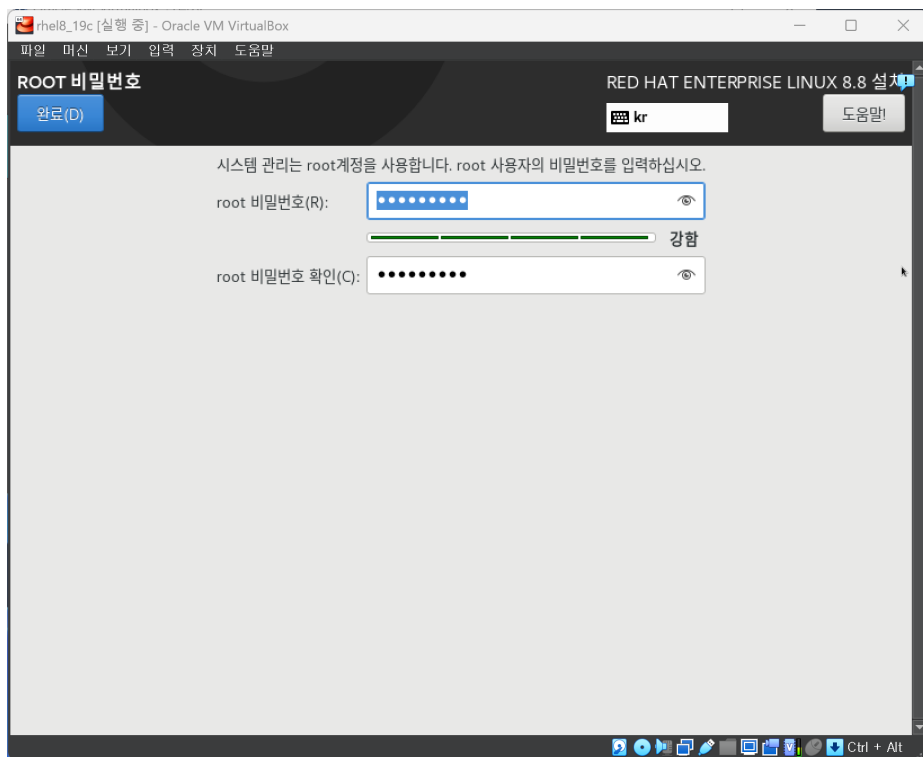




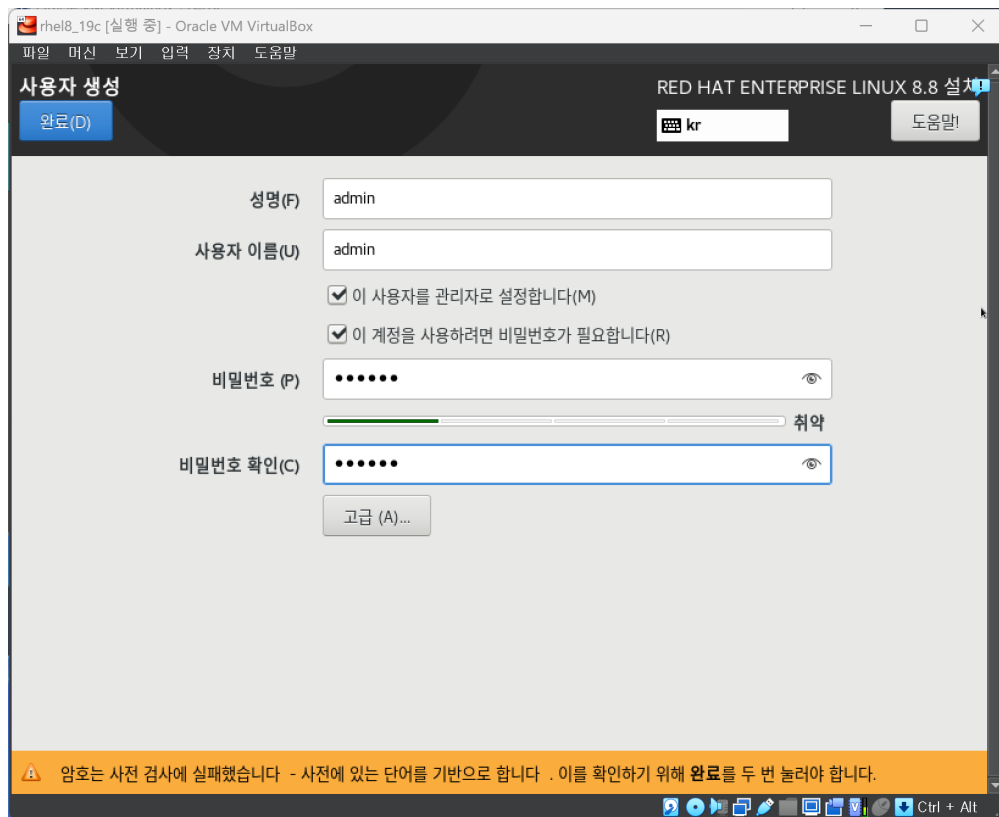
5. KDUMP 비활성화



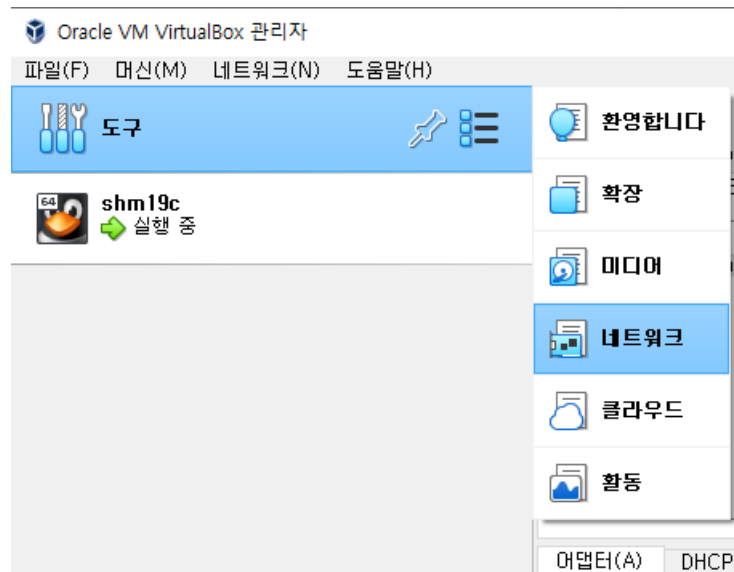
6. ROOT 비밀번호 설정



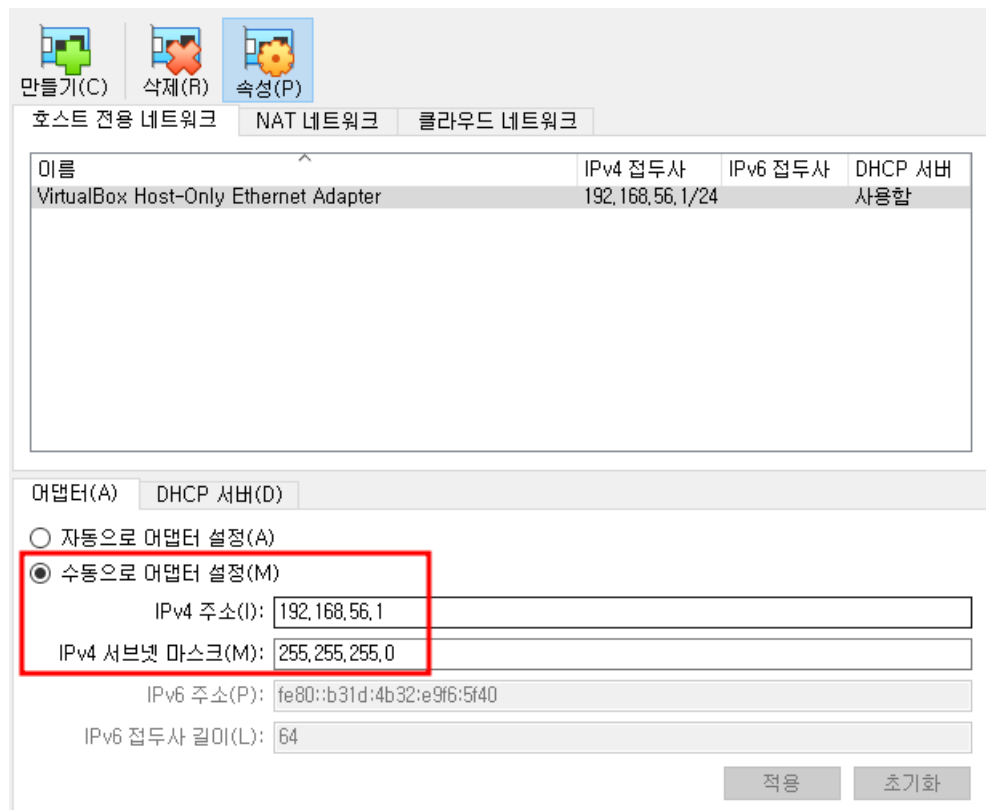
7. 사용자 생성 > '이 사용자를 관리자로 설정합니다' 체크 후 admin 계정 생성(원하는 이름으로!)



8. 네트워크 설정 전 VirtualBox 홈에서 '도구' > '네트워크'

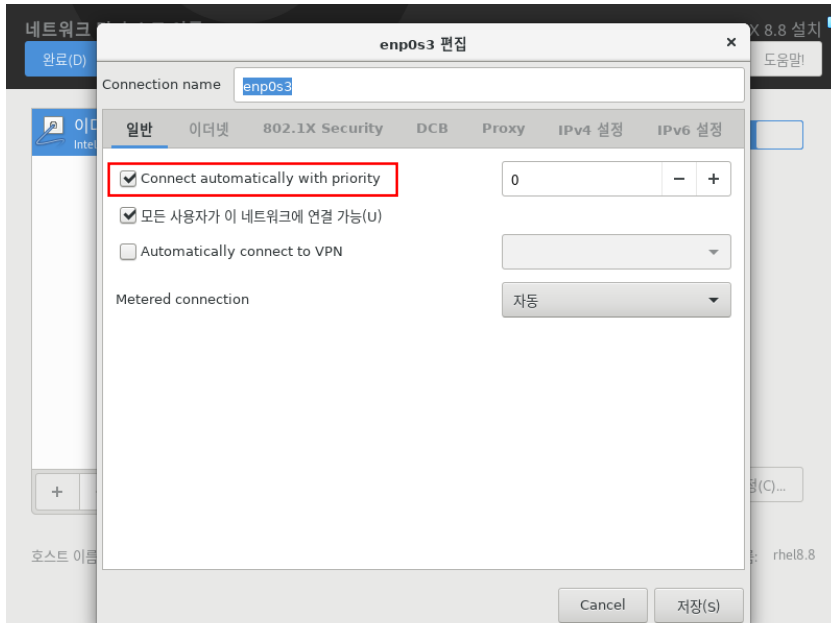


호스트 전용 네트워크의 IPv4 접두사와 넷마스크 확인



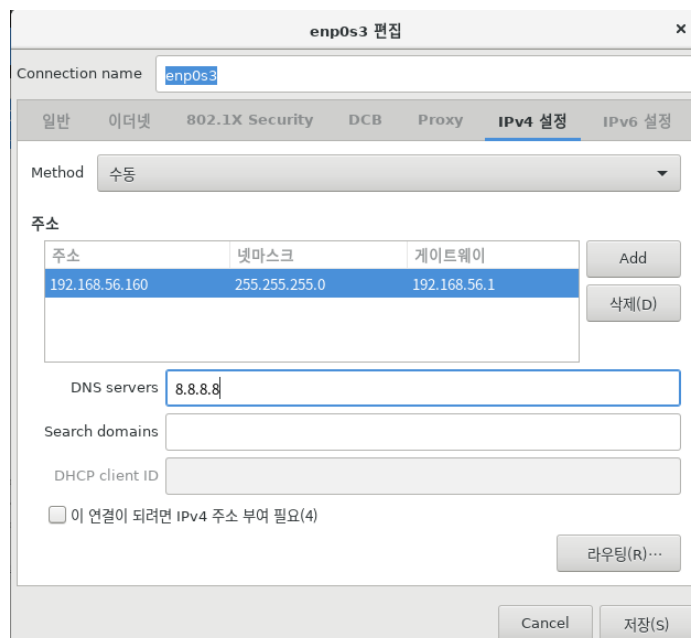
9. 다시 설치 창으로 돌아와 네트워크 설정

- 일반 > Connect automatically with priority 선택

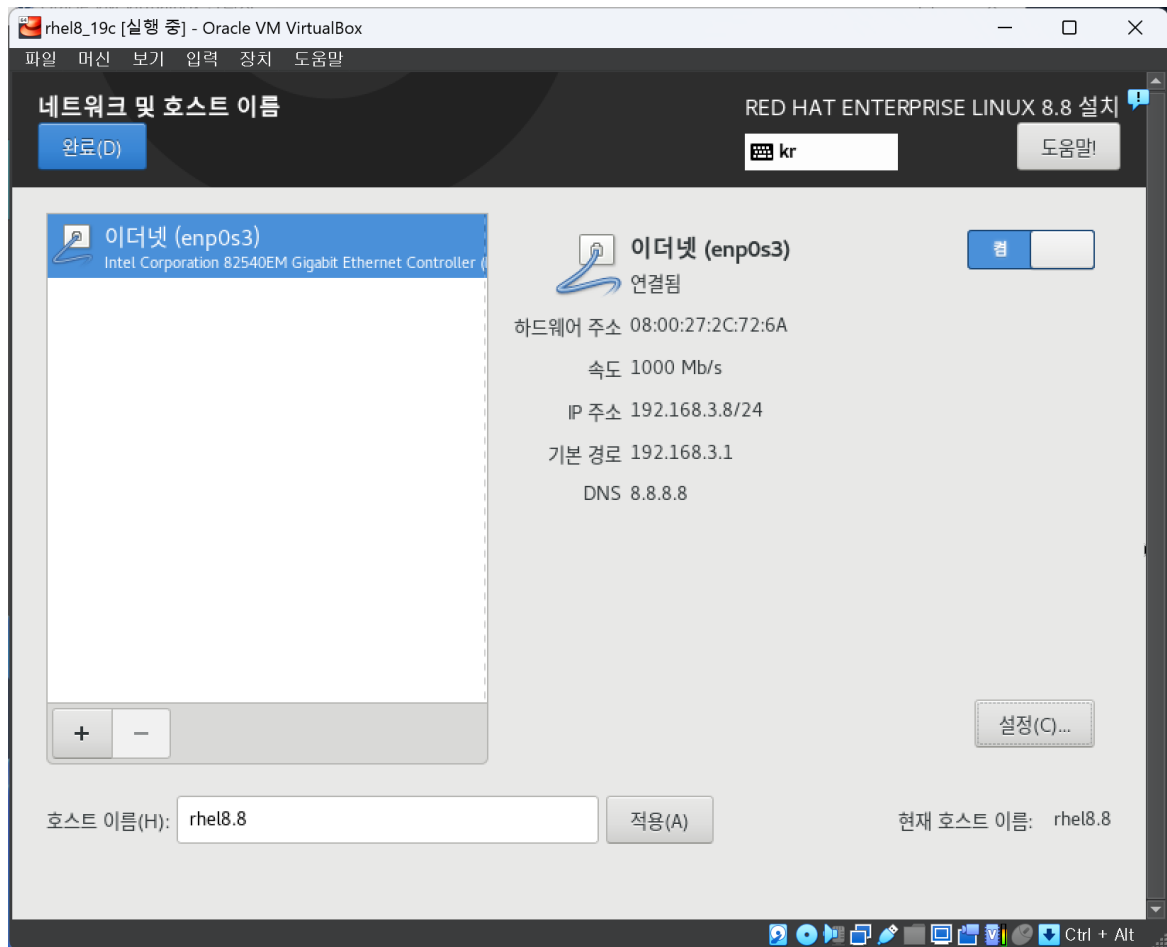


- IPv4 설정

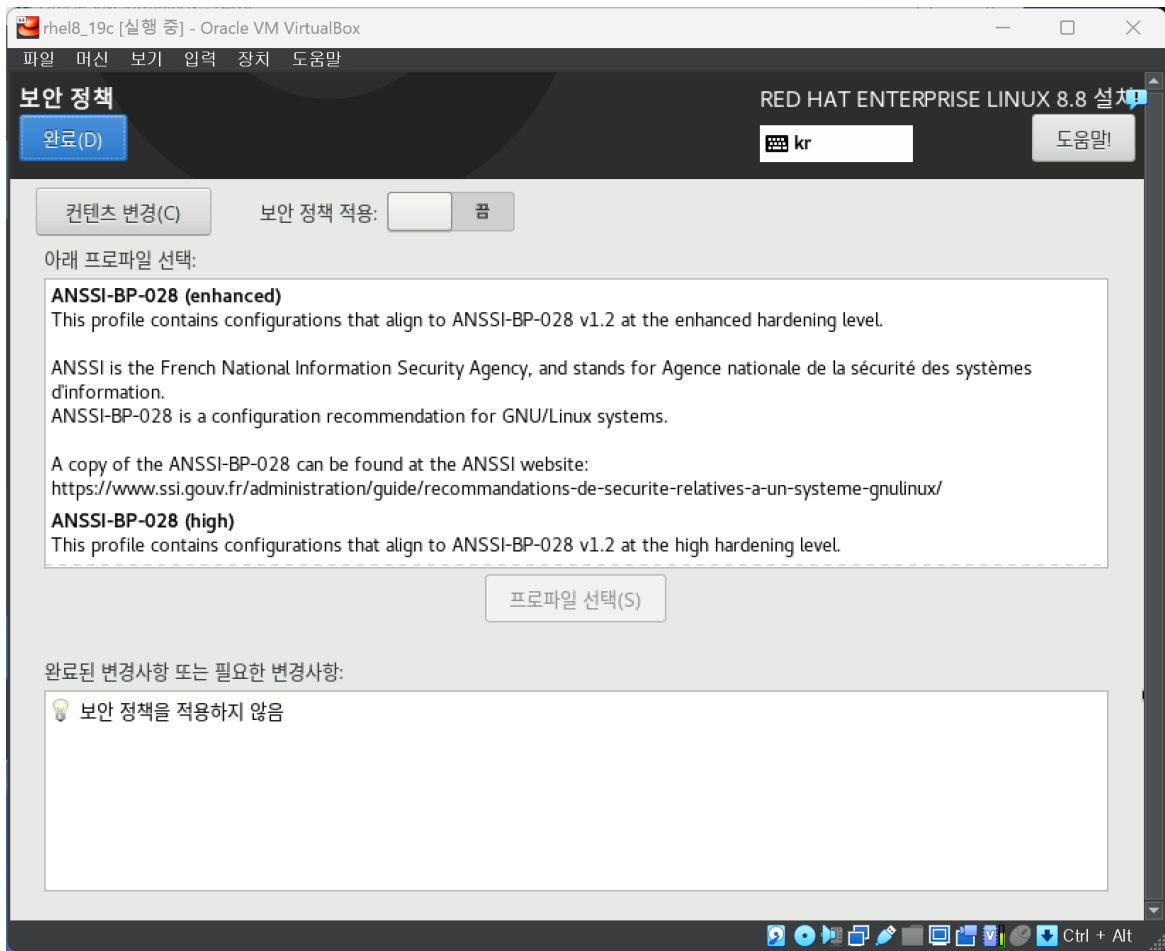
- 주소 : 확인한 호스트 전용 네트워크 접두서와 동일한 대역대 (192.168.56.x)
- 넷마스크 : 255.255.255.0
- 게이트 웨이 : ipv4와 동일한 대역대 (192.168.56.1)
- DNS 서버 : 8.8.8.8



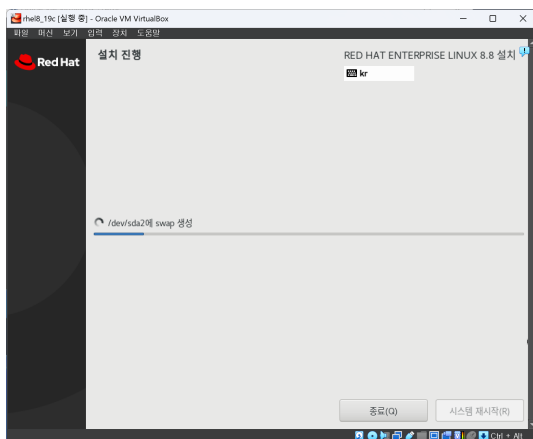
- 저장 후 호스트 이름 설정 > '적용' > '완료'



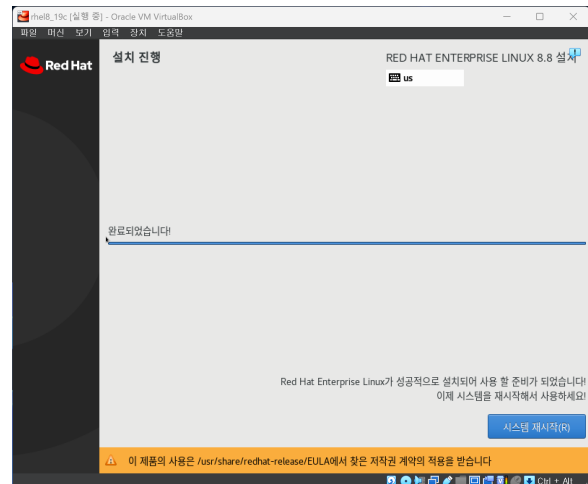
10. 보안 정책 > 끄



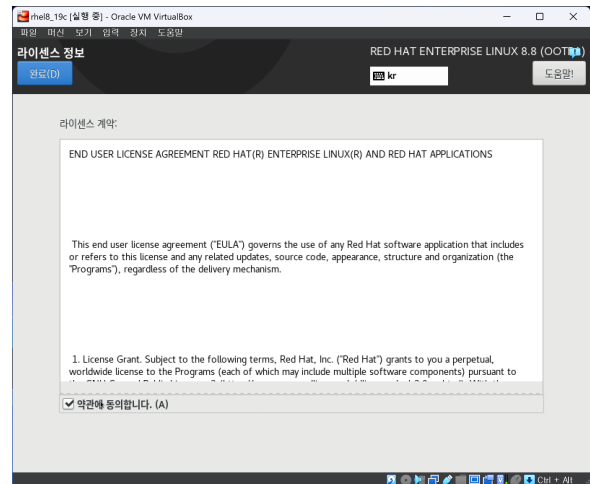
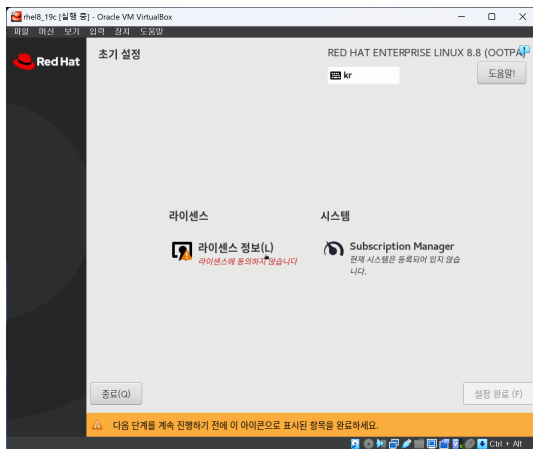
11. 설정 완료 후 '설치 시작' 클릭



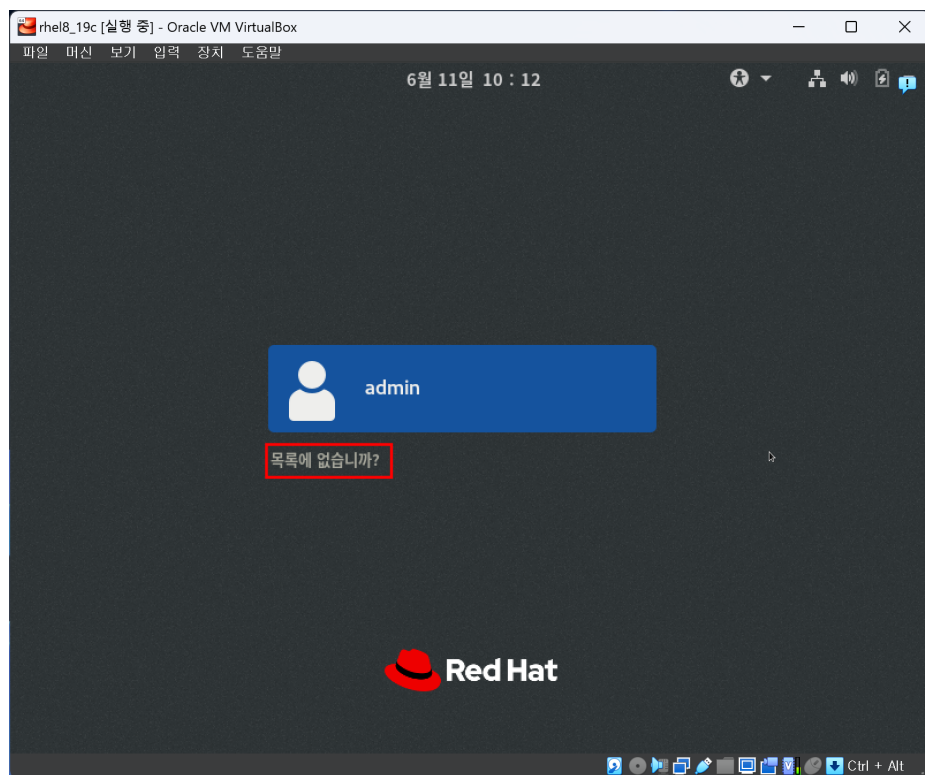
설치 완료 후 '시스템 재시작' 선택

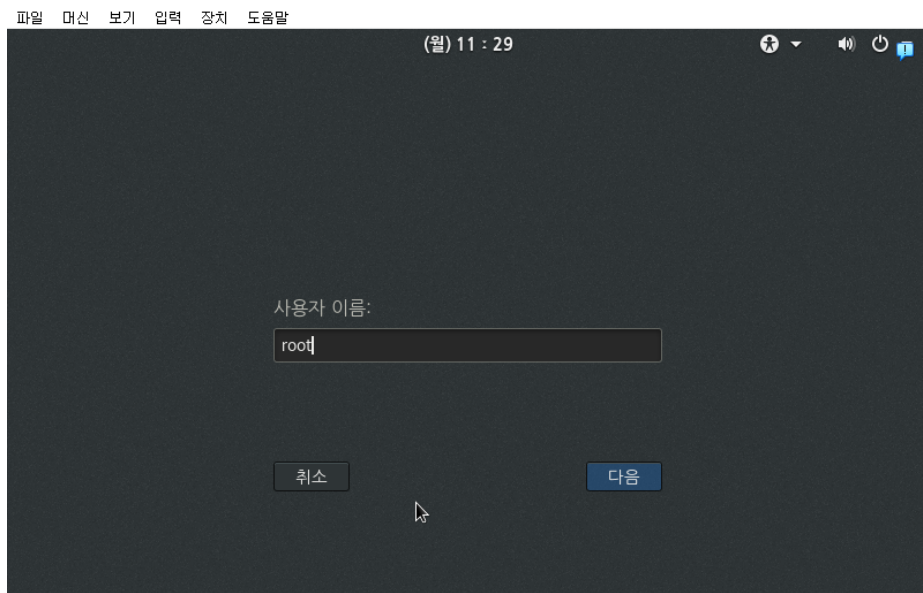


12. 라이선스 동의 > 완료

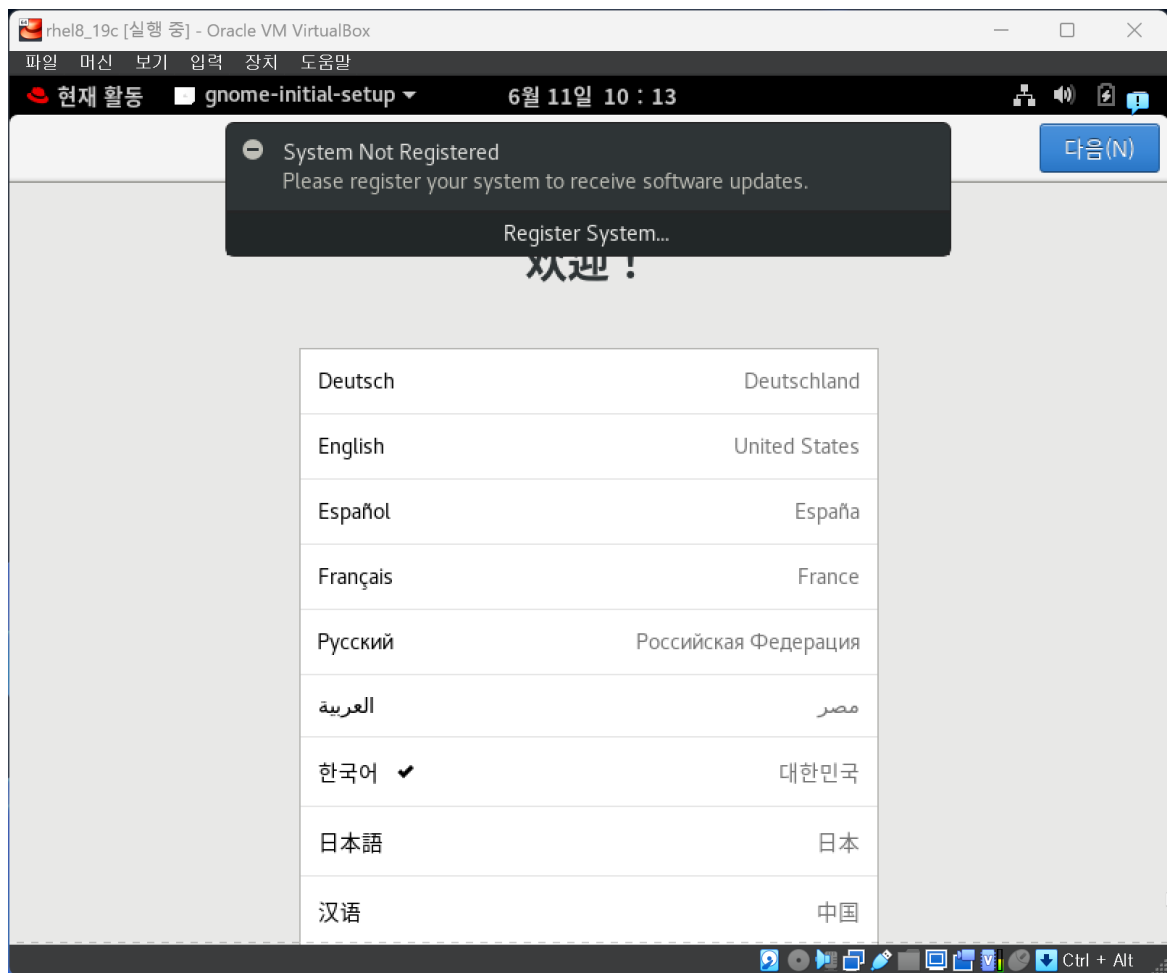


13. '목록에 없습니다?' 클릭 > 사용자 이름 : root, 암호 : __ 입력하여 로그인

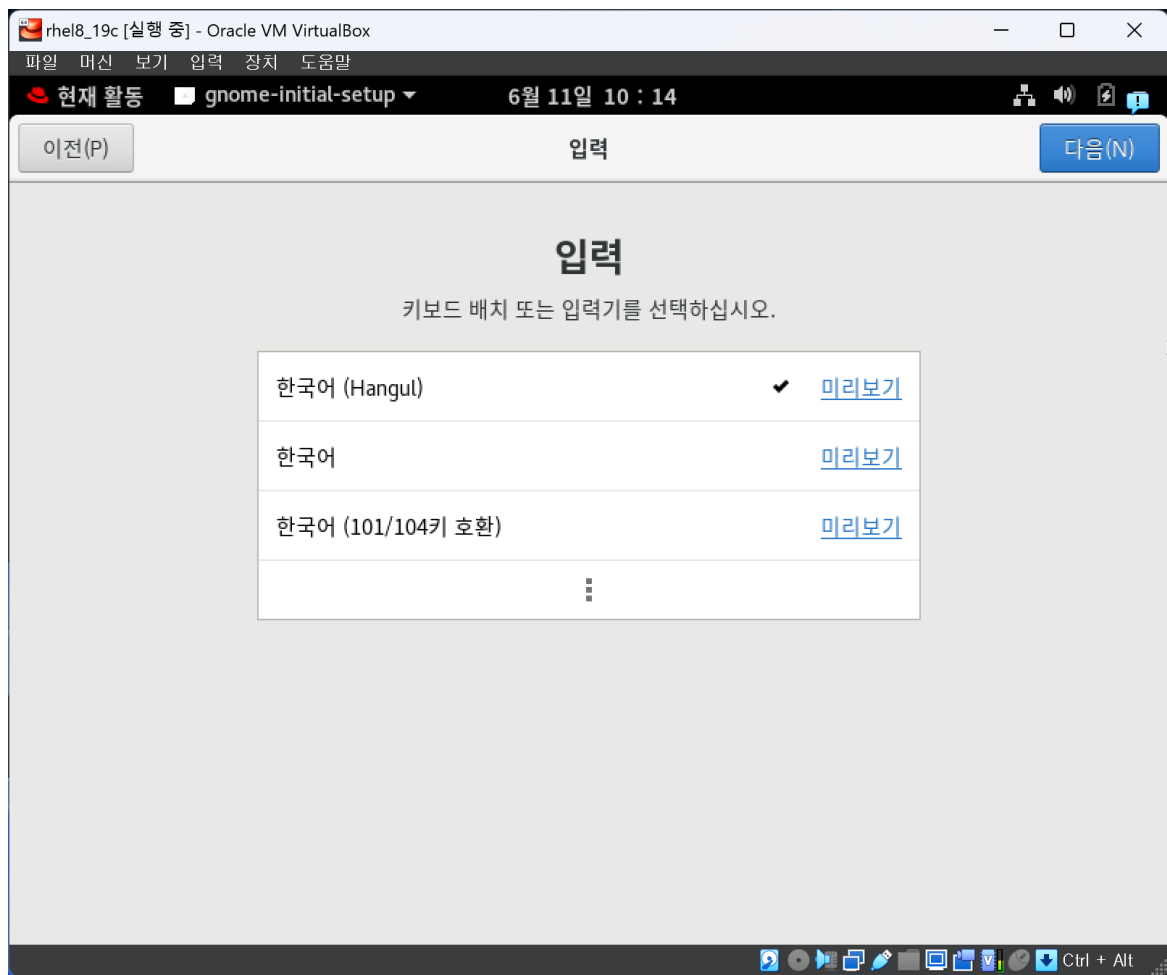




14. 언어 설정



키보드 배치 설정



15. 설치 완료

